

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10585624"	US-PGPUB; USPAT	OR	ON	2010/09/10 10:47
S2	1	("6197178").PN.	US-PGPUB; USPAT	OR	OFF	2010/09/10 11:48
S3	36	("3361654" "3531392" "3824159" "3862892" "3900373" "3956080" "4149912" "4659440" "4789441" "5064788" "5158663" "5275713" "5385662" "5427678" "5616229" "5700366" "5720866" "5766489").PN. OR ("6197178").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/10 11:48
S4	1	((ALEKSEJ) near2 (NIKIFOROV)).INV.	US-PGPUB; USPAT	OR	ON	2010/09/10 13:04
S5	1	((ALEKSEJ) near2 (NIKIFOROV)).IN.	EPO; JPO; DERWENT	OR	ON	2010/09/10 13:04
S6	1270	205/322-333.ccls.	US-PGPUB; USPAT	OR	ON	2010/09/10 13:14
S7	1097	205/322-333.ccls. and @py<"2005"	US-PGPUB; USPAT	OR	ON	2010/09/10 13:14
S8	7	205/322-333.ccls. and @py<"2005" and (micro\$1arc or micro-arc or microarc)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:15
S9	37	205/322-333.ccls. and @py<"2005" and (micro\$1arc or micro-arc or microarc or spark)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:15

S10	42	("205".clas. or "204". clas.) and @py<"2005" and (micro\$1arc or micro-arc or microarc)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:22
S11	1179	("205".clas. or "204". clas.) and @py<"2005" and (micro\$1arc or micro-arc or microarc or spark)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:23
S12	911	("205".clas. or "204". clas.) and @py<"2005" and (micro\$1arc or micro-arc or microarc or spark) and (insulat\$4 or dielectric or polymer or protective)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:26
S13	915	("205".clas. or "204". clas.) and @py<"2005" and (micro\$1arc or micro-arc or microarc or spark or microplasma or micro-plasma or micro\$1plasma) and (insulat\$4 or dielectric or polymer or protective)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:34
S14	8390	("205".clas. or "204". clas.) and @py<"2005" and (micro\$1arc or micro-arc or microarc or spark or microplasma or micro-plasma or micro\$1plasma or plasma) and (insulat \$4 or dielectric or polymer or protective)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:34

S15	915	("205".clas. or "204". clas.) and @py<"2005" and (micro\$1arc or micro-arc or microarc or spark or microplasma or micro-plasma or micro\$1plasma) and (insulat\$4 or dielectric or polymer or protective)	US-PGPUB; USPAT	OR	ON	2010/09/10 13:34
S16	4	("3293158").URPN.	USPAT	OR	ON	2010/09/10 13:42
S17	11	"5897709"	USPAT	OR	ON	2010/09/10 13:57
S18	1460	("205".clas. or "204". clas.) and @py<"2005" and ((micro\$1arc or micro-arc or microarc or spark or plasma) near2 (deposition or oxidation or anodiz \$5)) and (insulat\$4 or dielectric or polymer or protective)	US-PGPUB; USPAT	OR	ON	2010/09/10 14:33
S19	870	("205".clas. or "204". clas.) and @py<"2005" and ((micro\$1arc or micro-arc or microarc or spark or plasma) near1 (deposition or oxidation or anodiz \$5)) and (insulat\$4 or dielectric or polymer or protective)	US-PGPUB; USPAT	OR	ON	2010/09/10 14:34

S20	682	("205".clas. or "204". clas.) and @py<"2005" and ((micro\$1arc or micro-arc or microarc or spark or plasma) near1 (deposition or oxidation or anodiz \$5)) and (insulat\$4 or dielectric or polymer or protective) and (oxide or ceramic)	US-PGPUB; USPAT	OR	ON	2010/09/10 14:34
S21	12	("205".clas. or "204". clas.) and @py<"2005" and ((micro\$1arc or micro-arc or microarc) near1 (deposition or oxidation))	US-PGPUB; USPAT	OR	ON	2010/09/10 14:40
S22	221	("205".clas. or "204". clas.) and @py<"2005" and (spark near1 (discharge or anodizing))	US-PGPUB; USPAT	OR	ON	2010/09/10 14:41
S23	232	205/322.ccls.	US-PGPUB; USPAT	OR	ON	2010/09/10 14:50
S24	230	205/81.ccls.	US-PGPUB; USPAT	OR	ON	2010/09/10 15:02
S25	93	(air near1 electrolyte) with interface	US-PGPUB; USPAT	OR	ON	2010/09/10 15:10
S26	94	(air near1 (electrolyte or "plating solution" or "plating bath")) with interface	US-PGPUB; USPAT	OR	ON	2010/09/10 15:11
S27	123	(air near1 (electrolyte or "plating solution" or "plating bath")) with (interface or boundary)	US-PGPUB; USPAT	OR	ON	2010/09/10 15:11

S28	16	(air near1 (electrolyte or "plating solution" or "plating bath")) with (interface or boundary)	USOCR	OR	ON	2010/09/10 15:17
S29	28	(air near1 (electrolyte or "plating solution" or "plating bath")) with (interface or boundary)	EPO; JPO; DERWENT	OR	ON	2010/09/10 15:19
S30	33	"4082626"	US-PGPUB; USPAT	OR	ON	2010/09/10 15:25

EAST Search History (I nterference)

< This search history is empty >

9/ 10/ 2010 3:55:37 PM

C:\ Documents and Settings\ bripa\ My Documents\ EAST\ Workspaces\ 10585624.wsp